Lumen

February 14, 2011

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Lumen Midstream Partnership, LLC Southern Ute Indian Tribe 4200 East Skelly Drive, Suite 760 Tulsa, Oklahoma 74135 Phone (918) 584-0052 Fax (918) 584-0610

EPA Region VII

Director – Air and Waste Management Division

U.S. Environmental Protection Agency

901 N. 5th Street

Kansas City, KS 66101

RE: 40 CFR Part 63, subpart ZZZZ

National Emission Standards for Hazardous Air Pollutants For Stationary Reciprocating Internal Combustion Engines (RICE)

For Stationary Reciprocating internal compastion Engines (we

Initial Notification

REC'D

FEB 1 6 2011

APCO

Dear Director:

Lumen Midstream Partnership, LLC and West Wichita Gas Gathering (together referred to as Lumen) hereby provides initial notifications (attached) for several stationary reciprocating internal combustion engines which are subject to above referenced regulation.

§63.6645(a)(2) of the subpart requires initial notifications to be submitted for existing stationary RICE located at an area source of HAP emissions. Initial notifications are therefore being provided for all of Lumen's existing stationary 4-stroke rich and lean burn RICE which are rated greater than 500 hp and are located at area sources.

If you have any questions or need additional information, please contact me thru one of the venues listed below.

Sincerely,

Albert L. Gallegos EHS Manager

Office: 918-764-0207 Cell: 918-606-1076

Email: agallegos@lumenmidstream.com

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National Emission Standards for Hazardous Air Pollutants (NESHAP) Stationary Reciprocating Internal Combustion Engines 40 CFR Part 63 Subpart ZZZZ

Declaration: Yes, we are subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines

Compliance Date: Existing source October 19, 2013

Lumen Holdings, LLC (LH) Lumen Midstream Partnership, LLC (L) Facility Owner: 4200 E. Skelly Drive, Suite 760 Owner address: (Same for all) Tulsa, OK 74135 **Albert Gallegos Owner Contact: Same for all** phone: 918-764-0207 agallegos@lumenmidstream.com

Source Description, Affected Sources, and HAP Emitted:

compression which are greater than 500 hp and are affected units under subpart ZZZZ. The facilities listed below utilize natural gas-fired stationary Reciprocating Internal Combustion Engines (RICE) for natural gas

The primary HAP of concern emitted from the engines is formaldehyde.

		EPA			Description	
Facility Name	Owner	Region	Facility Address	Source	Engine Make and Model	푸
			Kingman County Kansas			
Kingman Plant	_	7	Section 33 T27S R5W	Þ	Caterpillar 3516 TALE	1340
			Kingman County Kansas			
Kingman Plant	١	7	Section 33 T27S R5W	Þ	Caterpillar 3512 TALE	1005
			Kingman County Kansas			
Pratt - Cunningham	_	7	SW1/4 Section 19 T28S R10W	Α	Caterpillar 3516 TALE	1085
			Barber County Kansas			
WWGG - E. McGuire	8	7	Section 22 T32S R10W	A	Caterpillar 398TA	700
			Harper County Kansas			
WWGG-Sharon	8	7	S32 T31 R9W	A	Caterpillar 3516 TALE	1340
			Kingman County			
WWGG - Key West	8	7	Section 8 T30S R8W	A	Caterpillar 3516 TALE	1340
			Kingman County Kansas			
WWGG - Spivey 1	V	7	Section 5 T30S R7W	A	Caterpillar 3516 TALE	1340
			Kingman County Kansas			
WWGG - Spivey 2	×	7	Section 5 T30S R7W	A	Caterpillar 3516 TALE	1340
			Kingman County Kansas			
WWGG - Trenton	W	7	Section 35 T28S R10W	A	Caterpillar 3516 TALE	1340
			Barber County, Kansas			
WWGG - McGuire	W	7	Section 19 T32S R10W	Α	Waukesha - H24	508

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			Kingman County Kansas			
WWGG - Cheney 1	8	7	Section 23 T27S R5W	Þ	Caterpillar 3516 TALE	1340
			Kingman County Kansas			
WWGG - Cheney 2	\$	7	Section 23 T27S R5W	Α	Caterpillar 3512 TALE	1005
			Kingman County Kansas			
WWGG - Cheney 3	€	7	Section 23 T27S R5W	Α	Caterpillar 3512 TALE	1005
			Barber County Kansas			
			SE4 Section 21 T33S R10W			
WWGG - Hazelton	<	7	Section 22 T32S R10W	A	Caterpillar 3516 TALE	1085
				100		

I hereby certify that the information presented herein is correct to the best of my knowledge:

Signature

Rick Fizer, Sr. VP Operations

ate:

(918)764-0205